

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	39	transmittance with (mean defin\$3) with translucent	US-PGPUB; USPAT	OR	ON	2009/08/24 14:15
S2	424	cartasol\$4	US-PGPUB; USPAT	OR	ON	2009/08/24 14:23
S3	410	cartasol\$4 with (yellow red)	US-PGPUB; USPAT	OR	ON	2009/08/24 14:27
S4	6490	handsheet hand adj sheet	US-PGPUB; USPAT	OR	ON	2009/08/24 14:51
S5	2568	handsheet hand adj sheet and (transmittance)	US-PGPUB; USPAT	OR	ON	2009/08/24 14:51
S6	114	(handsheet hand adj sheet) and (transmittance)	US-PGPUB; USPAT	OR	ON	2009/08/24 14:52
S7	114	(handsheet "hand sheet") and (transmittance)	US-PGPUB; USPAT	OR	ON	2009/08/24 15:01
S8	47	"5128123"	US-PGPUB; USPAT	OR	ON	2009/08/24 15:12
S10	352	transmittance same translucent and (paper)	US-PGPUB; USPAT	OR	ON	2009/08/24 15:33
S11	39	transmittance with (mean defin\$3) with translucent	US-PGPUB; USPAT	OR	ON	2009/08/24 15:33
S12	346	S10 not S11	US-PGPUB; USPAT	OR	ON	2009/08/24 15:33
S13	1181	release and (low\$1density low near1 density) with paper	US-PGPUB; USPAT	OR	ON	2009/08/24 16:13
S14	640	release same (liner paper backing support carrier) and (low\$1density low near1 density) with paper	US-PGPUB; USPAT	OR	ON	2009/08/24 16:16
S15	475	release with (liner paper backing support carrier) and (low\$1density low near1 density) with paper	US-PGPUB; USPAT	OR	ON	2009/08/24 16:17
S16	53	release with (liner paper backing support carrier) and (low\$1density low near1 density) with paper and led	US-PGPUB; USPAT	OR	ON	2009/08/24 16:20
S17	57	release with (liner paper backing support carrier) and (low\$1density low near1 density) with paper and led	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:20

S18	12	release with (liner paper backing support carrier) and (low\$1density low near1 density) with paper and led and led same (light diode)	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:21
S19	3577	release with (liner paper backing support carrier) and led and led same (light diode)	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:23
S20	13	release with (liner paper backing support carrier) and led and led same (light diode) and ("I*a*b*")	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:23
S21	1901	release with (liner paper backing support carrier) and transmittance	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:25
S22	1901	(release with (liner paper backing support carrier) release\$1paper) and transmittance	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 16:26
S23	80	(release with (liner paper backing support carrier) release\$1paper) and transmittance	DERWENT	OR	ON	2009/08/24 16:26
S24	1	"20040185192"	DERWENT	OR	ON	2009/08/24 16:38
S25	1	("20040185192").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 16:38
S26	201	yellow same (increase) same transmittance	US-PGPUB; USPAT	OR	ON	2009/08/24 17:07
S27	3	yellow same (increase) same transmittance same paper	US-PGPUB; USPAT	OR	ON	2009/08/24 17:11
S28	345	paper same yellow same (tint\$3 pigment dy\$3) and paper same clay	US-PGPUB; USPAT	OR	ON	2009/08/24 17:42
S29	904	release with (liner paper backing support carrier) and (coating with clay)	US-PGPUB; USPAT	OR	ON	2009/08/24 17:46
S30	1404	release with (liner paper backing support carrier) and (coat\$3 with clay)	US-PGPUB; USPAT	OR	ON	2009/08/24 17:46
S31	353	release with (liner paper backing support carrier) same (coat\$3 with clay)	US-PGPUB; USPAT	OR	ON	2009/08/24 17:48
S32	0	("2004/0101679").URPN.	USPAT	OR	ON	2009/08/24 17:51
S33	0	("2003/0118769").URPN.	USPAT	OR	ON	2009/08/24 18:00

S34	1171	(428/454).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 18:06
S35	5907	(428/447).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 18:06
S36	50	S34 and S35	US-PGPUB; USPAT; USOCR	OR	ON	2009/08/24 18:07
S37	25	(427/499).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 18:13
S38	391	(427/515).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 18:15
S39	106	(427/505).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/08/24 18:16
S41	1234566	dye pigment tint\$3 color	US-PGPUB; USPAT	OR	ON	2009/08/24 18:54
S43	232283	(yellow azo) same S41	US-PGPUB; USPAT	OR	ON	2009/08/24 18:55
S44	102262	S43 and (paper)	US-PGPUB; USPAT	OR	ON	2009/08/24 18:56
S45	19525	S44 and (transmittance absorb\$1ance opacity optical near1 density)	US-PGPUB; USPAT	OR	ON	2009/08/24 18:56
S46	58	S44 and (transmittance absorb\$1ance opacity optical near1 density) and gurley	US-PGPUB; USPAT	OR	ON	2009/08/24 18:56
S47	3070	S44 and (transmittance absorb\$1ance opacity optical near1 density) and clay	US-PGPUB; USPAT	OR	ON	2009/08/24 19:04
S49	1718	S44 and (transmittance absorb\$1ance opacity optical near1 density) and clay and (paper cellulose\$2 woven non\$1woven spun \$1bond\$4) and @py<"2005"	US-PGPUB; USPAT	OR	ON	2009/08/24 19:06
S50	346	S44 and (transmittance absorb\$1ance opacity optical near1 density) and clay and release same (liner paper backing support carrier) and (paper cellulose\$2 woven non\$1woven spun\$1bond \$4) and @py<"2005"	US-PGPUB; USPAT	OR	ON	2009/08/24 19:07
S51	21721	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80")	US-PGPUB; USPAT	OR	ON	2009/08/25 08:38

S52	15207	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency)	US-PGPUB; USPAT	OR	ON	2009/08/25 08:39
S53	771	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3)	US-PGPUB; USPAT	OR	ON	2009/08/25 08:39
S54	79	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) same (paper cellulose fiber fibre fibril fibrous)	US-PGPUB; USPAT	OR	ON	2009/08/25 08:40
S55	79	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) same (paper cellulose fiber fibre fibril fibrous)	US-PGPUB; USPAT	OR	ON	2009/08/25 08:40
S56	14	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) same (paper cellulose fiber fibre fibril fibrous)	US-PGPUB; USPAT	OR	ON	2009/08/25 08:42
S57	0	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) and "442". clas.	US-PGPUB; USPAT	OR	ON	2009/08/25 08:51
S58	52	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) and "428". clas.	US-PGPUB; USPAT	OR	ON	2009/08/25 08:51

S59	77	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) and "359". clas.	US-PGPUB; USPAT	OR	ON	2009/08/25 09:14
S60	31	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) and "359". clas. and yellow	US-PGPUB; USPAT	OR	ON	2009/08/25 09:18
S61	21	"6585341"	US-PGPUB; USPAT	OR	ON	2009/08/25 10:32
S62	2	"5817440"	US-PGPUB; USPAT	OR	ON	2009/08/25 10:34
S63	167	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80") same (visible light wavelength frequency) same (dye pigment tint\$3) and yellow	US-PGPUB; USPAT	OR	ON	2009/08/25 10:35
S64	110	S63 not (S58 S59 S60)	US-PGPUB; USPAT	OR	ON	2009/08/25 10:36
S65	393	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80" "40%" "45%" "50%" "55%" "60%" "65%" "70%" "75%" "80%") same (visible light wavelength frequency) same (dye pigment tint\$3) and yellow	US-PGPUB; USPAT	OR	ON	2009/08/25 10:39
S66	248	transmittance with ("40" "45" "50" "55" "60" "65" "70" "75" "80" "40%" "45%" "50%" "55%" "60%" "65%" "70%" "75%" "80%") same (visible light wavelength frequency) same (dye pigment tint\$3) and yellow and (fiber fibril fibrous fibrous fibre cellulose strand paper)	US-PGPUB; USPAT	OR	ON	2009/08/25 10:46

S67	461	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80" "40%" "45%" "50%" "55%" "60%" "65%" "70%" "75%" "80%") same (visible light wavelength nm nanometer millimicrometer frequency) same (dye pigment tint\$3) and yellow and (fiber fibril fibrous fib\$1rous fibre cellulose strand paper)	US-PGPUB; USPAT	OR	ON	2009/08/25 11:36
S68	461	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80" "40%" "45%" "50%" "55%" "60%" "65%" "70%" "75%" "80%") same (visible light wavelength nm nanometer millimicrometer frequency) same (dye pigment tint\$3) and yellow and (fiber fibril fibrous fib\$1rous fibre cellulose strand paper fiberglass)	US-PGPUB; USPAT	OR	ON	2009/08/25 11:37
S69	5591	fiber with (kraft glassine)	US-PGPUB; USPAT	OR	ON	2009/08/25 13:15
S70	3133	fiber with (kraft glassine) same paper	US-PGPUB; USPAT	OR	ON	2009/08/25 13:15
S71	168	yellow with (dye pigment colorant tint\$3) same (pulp)	US-PGPUB; USPAT	OR	ON	2009/08/25 13:59
S72	2538	transmittance same ("40" "45" "50" "55" "60" "65" "70" "75" "80" "40%" "45%" "50%" "55%" "60%" "65%" "70%" "75%" "80%") same (visible light wavelength nm nanometer millimicrometer frequency) and (dye pigment tint\$3) and yellow and (fiber fibril fibrous fib\$1rous fibre cellulose kraft strand paper)	US-PGPUB; USPAT	OR	ON	2009/08/25 14:56
S73	11	transmittance same translucent and tracing near1 paper	US-PGPUB; USPAT	OR	ON	2009/08/26 20:32
S74	174	Prochazka.inv.	US-PGPUB; USPAT	OR	ON	2009/08/26 20:44

S75	6	Prochazka.inv. and transmittance	US-PGPUB; USPAT	OR	ON	2009/08/26 20:44
S76	4	Prochazka.inv. and transmittance and "8000"	US-PGPUB; USPAT	OR	ON	2009/08/26 20:45
S77	26049	starch same cross\$1link\$3	US-PGPUB; USPAT	OR	ON	2009/08/26 20:48
S78	4482	starch same cross\$1link\$3 same (siz\$3 coat\$3)	US-PGPUB; USPAT	OR	ON	2009/08/26 20:48
S79	169	starch same cross\$1link\$3 same (siz\$3 coat\$3) and "162".clas.	US-PGPUB; USPAT	OR	ON	2009/08/26 20:48

8/ 27/ 2009 7:19:50 PM

C:\ Documents and Settings\ wmoore2\ Desktop\ Work\ ACTIVE\ 10593671 Low Opacity Release Paper\ 10593671a.wsp